





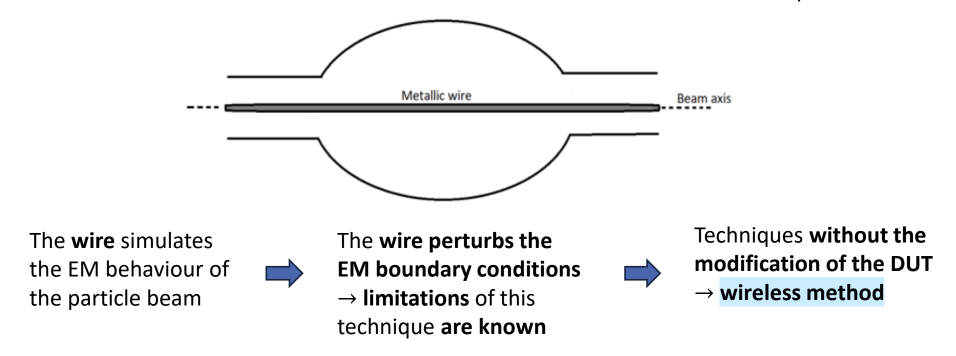
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- PhD student in "Physics of particle accelerators" at "La Sapienza"
 University of Rome
 - Thesis title: methods to evaluate the beam coupling impedance of accelerators: a novel technique for bench measurements and beam-based measurements at the PSB
- BE-ABP-CEI at CERN

Standard impedance bench measurement method

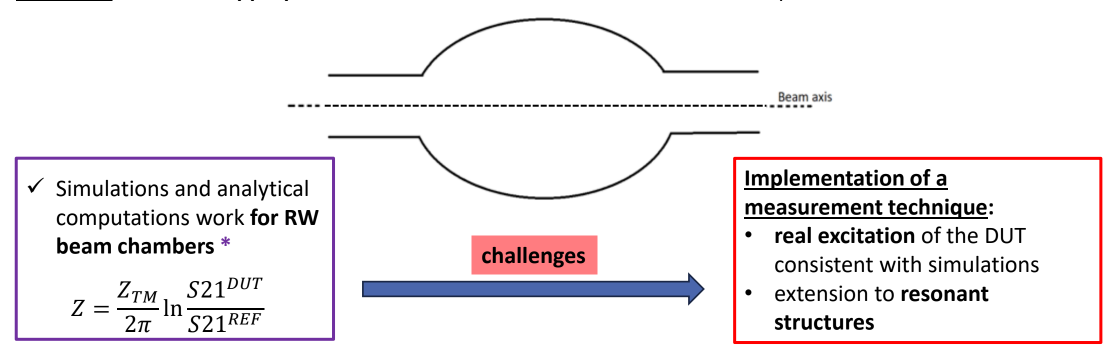
- Ideally the beam coupling impedance should be evaluated by exciting the device with the beam itself
- Beam based measurements of the impedance are not always possible
 - The stretched wire method is a well-established bench measurements technique *



A new Wireless method to measure the impedance

<u>Idea</u>: longitudinal beam impedance: energy loss of the EM wave propagating in the structure \rightarrow S parameters of the DUT

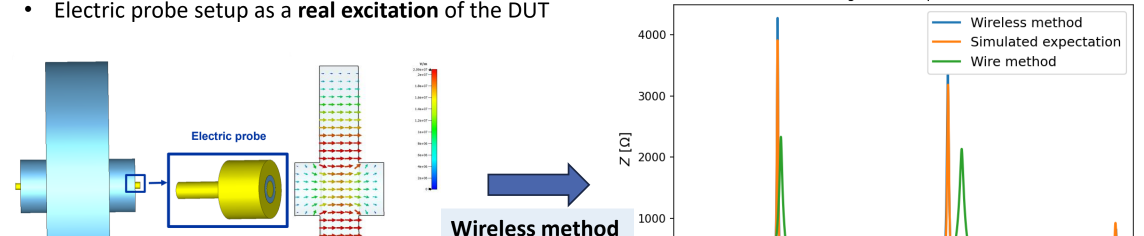
Approach: excite the appropriate EM fields in the DUT related to the beam impedance



^{*}C. Antuono, Improved simulations in frequency domain of the Beam Coupling Impedance in particle accelerators, CERN-THESIS-2021-026

Virtual wireless measurement for resonant structure

<u>Wireless method implementation</u>:



0.5

1.0

1.5

2.0

Frequency [GHz]

2.5

3.0

- Very good agreement between the wireless method and the expectations
 - The **advantage** compared to the wire method is evident

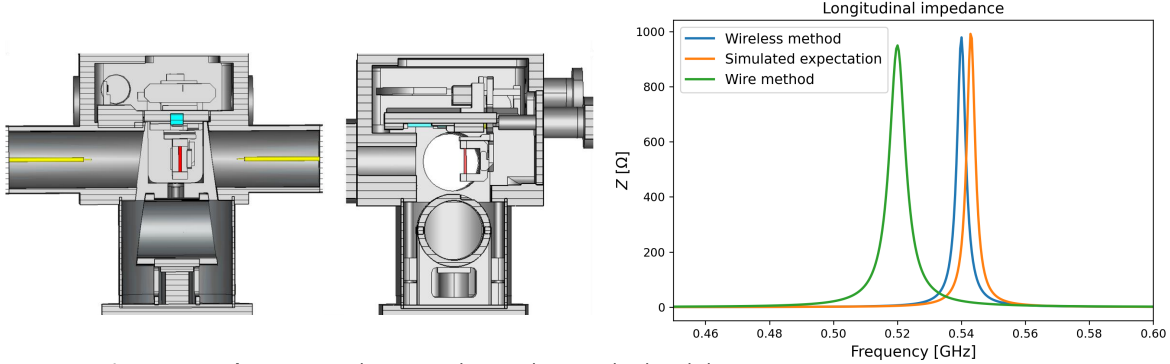
 $Z(f, S_{21}, Z_{TM})$

3.5

Longitudinal impedance

Wireless method to more complex devices: LHC crystal goniometer

Preliminary test of a complex structure: LHC crystal goniometer



- Again, very good agreement between the wireless method and the expectations
 - promising preliminary results

Conclusions and outlook

- Promising virtual measurement results
- Implementation of a real bench measurement set

Find more on my poster...
Thank you!!!

A wireless method for beam coupling impedance measurements of the LHC goniometer

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Abstract

The beam coupling impedance (BCI) of an accelerator component should be ideally evaluated exciting the device with the beam itself. However, this scenario is not always attainable and alternative methods must be exploited, such as the bench measurements techniques. The stretched Wire Method (WM) is a well-established technique for BCI evaluations, although nowadays its limitations are well known. In particular, the stretched wire perturbs the electromagnetic boundary conditions. Therefore, the results obtained could be inaccurate, especially below the cut-off frequency of the beam pipe in the case of cavity-like structures. To overcome these limitations, efforts are being made to investigate alternative bench measurement techniques that will not require the modification of the device under test (DUT). In this framework, a wireless method has been identified and tested for a pillbox cavity. Its potential for more complex structures, such as the LHC crystal goniometer is explored.

